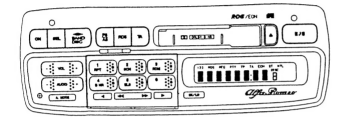
clarion Service Manual

Published by Service Information Section

Telex J22908, J22152



ALFA ROMEO RDS-EON/FM·MPX/MW/LW **Radio Cassette Combination** CD Changer Control

Model

PU-9907A

(Part No. 60605395)

SPECIFICATIONS:

Radio section

Circuit system: Tuning system: Superheterodyne Electronic tuning

Receive range:

LW 153kHz to 279kHz MW 531kHz to 1,620kHz

FM 87.5MHz to 108MHz

Intermediate frequency:

LW 450kHz

MW 450kHz FM 10.7MHz

Quieting sensitivity:

LW Less than 42dB

(at 20dB S/N)

MW Less than 35dB (at 20dB S/N)

FM Less than 12dB

(at 30dB S/N) FM More than 20dB

Separation: Auto tuning stop sensitivity:

DX 20~40dB LW

LO 47~63dB

MW DX 20~40dB

LO 47~63dB

FM DX 15~35dB

LO 37~53dB

Tape section

Reproduction system:

4 track, 2 channel stereo

cassette tape playback

Tape speed:

4.76cm/sec (1-7/8 ips) 0.30% (W.R.M.S)

Wow and flutter: S/N ratio:

More than 56/48dB,

Dolby B ON/OFF(120 µs)

More than 58/50dB,

Dolby B ON/OFF(70 µs)

Cross talk:

More than 40dB

Separation:

More than 35dB

FF/REW time:

Less than 110 sec. (C-60)

Synthesis

Power supply voltage:

DC 13.5V(10.8 to 15.6V)

Negative ground

Current consumption:

Less than 3mA

(at ACC OFF)

Load impedance:

4Ω

Quieting power output: More than 7W×4

Dimensions:

Width 178mm

50mm Height

160mm Depth

Weight:

1.5kg

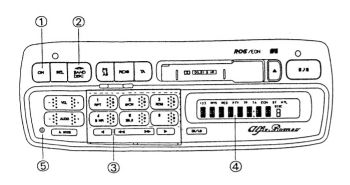
COMPONENTS:

• PU-9907A-A

1 Main unit DCP-032-110 1 DCP ass'v 346-0071-01 DCP case 341-1589-00 Removal tool

- Dolby Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation.
- Dolby and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

CATS (Computer Anti-Theft System)

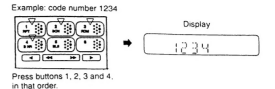


■ CATS

The following operations are necessary in order for your stereo radio cassette to start functioning. Follow the operation below to start your set.

- Start your set (Release CATS)
 - 1. Press the Power switch 1 to turn the power on.
 - 2. "CODE IN" appears on the display.
 - Input the code number, printed on your Customer Card, using the Preset buttons 3.

The code number you have input appears on the display

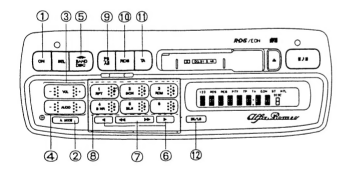


4. If the input code number is correct, the radio turns on. A radio frequency appears on the display.



- 5. If the input code number is incorrect, the number remains on the display.
- To input the code number again, press the BND switch ② for at least 3 seconds. "CODE IN" re-appears on the display. Input the correct code number.
- 7. If you input an incorrect code number three times in succession, it becomes impossible to leave from Anti-Theft Mode for one hour, even if the BND switch is pressed for over 3 seconds and you input correct code. If you again input an incorrect code number, you will have to wait another hour, and so on.

RADIO OPERATION



1 Power Switch (ON)

Press once to turn the power on and once again to turn the power off.

2 Audio MODE Button

This button is used to select the Bass, Treble Balance or Fader adjustment mode. The mode changes in the following order each time the button is pressed for under 2 seconds: Bass \rightarrow Treble \rightarrow Balance \rightarrow Fader \rightarrow Bass...

The mode is indicated on the display.

- 3 Volume Control (VOL)
- 5 Band Switch (BND)
- **6 Tuning Button**
- 7 Tuning Button (SEEK)

Using the Radio Data System (RDS)

10 RDS Button

Set the RDS mode by pressing the RDS button (10), so the "RDS" indicator lights up. When you press the button again, this mode is released.

 When an RDS station is received, the programme name is displayed. (PS: Programme Service Name)

- If an emergency broadcast is received while an RDS station is being received, "ALARM" is displayed. The volume of the emergency broadcast is automatically set at the pre-set value.
- If good reception of the RDS broadcast becomes impossible in your preset location, the "RDS" indicator starts blinking.
- When seek tuning is carried out in the RDS mode, only stations broadcasting an RDS signal will be received.
- Preset San in RDS Mode
 When you press the PS button ③, Preset Scan will be carried
 out only on the RDS stations among the preset stations.
 - Auto Store in RDS Mode
 When you press the AS button g for more than 2 seconds,
 only RDS stations will be stored on the Preset buttons.

Same-Programme Search (PI: Programme Identification)

Press the Preset button ® on which an RDS station has been stored, and if this station is not received (the "RDS" indicator is blinking), press the same Preset button again. "SEARCH" will be displayed and a station broadcasting the same programme will be received.

(The PI code will be displayed for about 5 seconds if you hold down the RDS button (®) and press function button 1 (®) at the same time.)

☆ Regional Programme Function (REG) REG ON (REG indicator lit):

Only local (regional) radio broadcasts in the local area will be sought.

REG OFF (REG indicator off):

If you are receiving a regional station in a certain area and you enter a different area, the regional station for that area will be received. In the RDS mode, the REG function will turn on/off each time you press the TA button ① for more than 2 seconds.

☆ RDS EON (Enhanced Other Networks Information)

When EON data is received for an RDS broadcast, the "EON" indicator will light up.

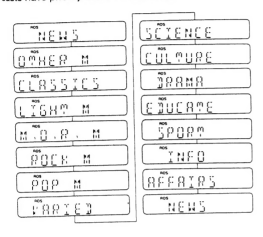
- If you are waiting to receive traffic information, and the "EON" indicator lights up, traffic information will be broadcast when the traffic information begins, even if it is on a different station to the one you are currently receiving.
- When the "EON" indicator is lit, if you press a Preset button (1), the station with the best signal in that area will be received instantly.
 - Certain countries and certain stations do not transmit EON data.

PTY (Programme Type)

The PTY function enables you to give the selected PTY broadcast listening priority when it begins. Press RDS button ® for more than 2 seconds, PTY name will be displayed. PTY mode can be selected by pushing preset button (a) or tuning button (b). 5 seconds later after selecting PTY mode, "PTY" indicator will be illuminated by the selecting PTY mode, "PTY" indicator will be illuminated by the selection of the se nated and back to previous mode.

When you press button (10) again, the PTY wait state is released. However, if you press this button during a PTY broadcast, the PTY broadcast is cancelled and the PTY broadcast wait state becomes operative again. When the selected PTY broadcast is received, it is reproduced on your unit.

★ In the traffic information wait state, traffic information broadcasts have priority over PTY broadcasts.



1) TA (Traffic Announcement) Button

When traffic information begins, this is given top listening priority. When you press the TA button, the "TA" indicator lights up, and a traffic information station is sought. If such a station is found, the "TP" indicator lights up, and the traffic information wait state becomes operative. When you press the TA button again, this state is released.

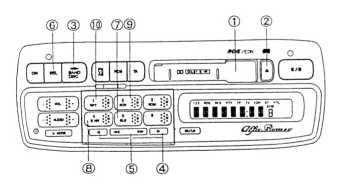
If you press the TA button while listening to traffic information, the traffic information broadcast is cancelled and the traffic information wait state becomes operative again.

If no traffic information station is found, "NO TRA" is displayed, so you then press the TA button to release the state. Traffic information is automatically reproduced at the preset volume.

- 1. When the traffic information begins, "TRA INFO" is displayed for about 5 seconds, after which the PS (Programme Service Name) or frequency is displayed.
- 2. While you are listening to traffic information, loudness is turned
- 3. Even if the "TA" indicator is lit, when a station not broadcasting traffic information is being received, a traffic information station will be sought when you press the TA button.
- Preset Scan when "TA" indicator is Lit: When you press the PS button (9), only stations broadcasting traffic information will be covered by the Preset Scan.

 Auto Store when "TA" indicator is Lit:
 - If you press the AS button (9) for more than 2 seconds, only stations broadcasting traffic information will be auto stored.

TAPE OPERATION



(1) Cassette Tape Slot Door **Metal Tape Detection**

Correct equalization is automatically selected according to the tape

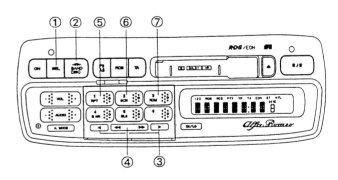
When you insert a 70 µsec. tape (such as a CrO2, FeCr, or METAL tape), the unit detects and switches the tape equalization to 70 μ sec. The "MTL" indicator will light.

- ②EJECT Button
- ③ Play/Programme Switch
- (4) Fast Forward/Rewind Button
- **⑤ APC (Auto Programme Control) Switches**
- **6 Mode Select Switch**

When listening to the radio and a tape has been inserted, pressing this switch will switch from the tuner to tape deck operation and playback starts automatically

- (7) Blank Skip Switch (BLS)
- ® Dolby NR Switch (B NR)
- (9) Tape Scan Switch (SCN)
- (1) Repeat Switch (RPT)

CD CHANGER CONTROL OPERATION



1) MODE Selector Switch (CD)

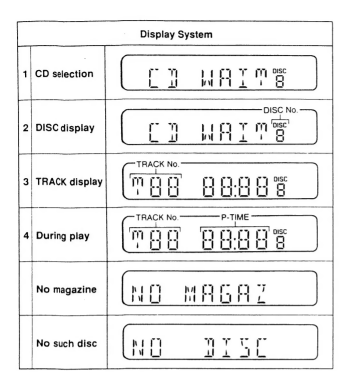
This switch is used to switch from the tuner or cassette deck to the CD Changer mode. CD playback starts when this switch is pressed from the Tuner or Cassette mode.

When the CD Selector Switch is pressed, the power to the CD Changer is switched on, and playback starts from the first track on the first disc. (First time only)

If no magazine has been set in the CD Changer, "NO MAGAZ" will be displayed.

When the CD Selector Switch is pressed, the display will first show the disc number, and after that the track number. During actual disc play, both the track and the played time will be displayed

Refer to the figure on the next page for the display messages:



Last Position Memory Function

This function stores in memory the track that was being played when the power was switched off while a CD was playing or when another mode was selected. The next time playback on the CD Changer is started, play will begin from the beginning of the last track played.

2 Dics UP Search Button

This button is used when you wish to listen to a different CD. Pressing the Disc UP button ②, the CD Changer will set the next higher disc, the disc number will be displayed, and playback continues from the selected disc.

With each subsequent press of the button, the disc number will change and the disc corresponding to the number displayed on the digital display at that time will be played.

If there is no disc in the player corresponding to the displayed number, "NO DISC" will be displayed on the digital display and the player will automatically change to the next disc and play it.

3 Fast Forward/Fast Return

Keeping the right side of the TRACK button (▶) pressed, high-speed playback in the forward direction is engaged.

Keeping the left side of the TRACK button (◄) pressed, high-speed playback in the reverse direction is engaged.

Release the button to stop high-speed playback and resume normal playback.

4 Track Search

Press the right side of the TRACK button (▶▶) to start playback from the next track. Press the left side of the TRACK button (◄◄) to return to the beginning of the track currently being listened to and continue play from there.

To move ahead or back several tracks at once, press either side of the TRACK button repeatedly.

⑤ Repeat Switch (RPT)

Press the RPT switch once to repeatedly play back the current selection. The RPT indicator will light.

Press the RPT switch once more for repeat playback of the current DISC. The DISC and RPT indicators will light.

Press the RPT switch a third time to disengage repeat playback, and

confirm that the DISC and RPT indicators go off.

6 Scan Switch (SCN)

Pressing the SCN switch causes the indicator at the top of the switch to light and the CD Changer to play the first 10 seconds of each track on the loaded CDs.

When the track you are searching for is played, press the SCN switch again to continue playback of that track. At the same time the indicator will go off.

⑦ Random Play Switch (RDM)

Pressing the RDM switch causes the REW indicator will light, "RAN-DOM" is displayed, and random play of all tracks on the selected disc begins.

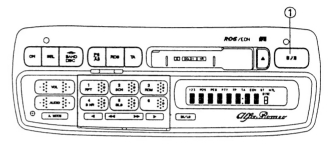
When all of the tracks on the disc have been played once, the next disc is selected and random playback of that disc continues

When there are no more discs left in the magazine, random playback will start anew from the first disc in the magazine.

To cancel random playback, press the RDM switch once more and make sure "RANDOM" disappears from the display.

■ TEL. MUTE

When tel, call is received muting is activated and display shows "TEL". During this mode, if any operation is mode, display shows its operation mode for 5 sec. and back to "TEL" display.



1 SF MODE SELECTOR Switch

When pressed while no S.F. mode is displayed, the currently set S.F. mode is displayed.

When pressed while S.F. mode is displayed, the S.F. mode switches in the following order.

ADJUSTMENT:

TTEM	TEST-POINT		OLT METER TO TRO AND TRA				
OV	IFT402	2. INPUT THE 98.1MHz/30c	OLT-METER TO TP3 AND TP4. B SIGNAL(no MOD), AND ADJUST THE REAL O ± 20mV BY IFT402.				
Limiter	VR403	2. SET THE SSG OUTPUT TO BY VR403.	B SIGNAL(400Hz,30% MOD).[OUTPUT:0dB 10dB,AND ADJUST THE OUTPUT LEVEL TO	(0.245V) 0 -3dB			
SD	VR404	3 ADJUST VR404 SO THAT	B SIGNAL(400Hz,30% MOD). THE VOLTAGE OF TP5 IS IN THE RANGE	OV TO 5\			
S-meter	VR102	1. CONNECT THE DIGITAL 2. INPUT THE 98.1MHz/35 3. ADJUST THE LEVEL TO	BB SIGNAL(no MOD). 2.4±0.1V BY VR102.				
SASC	VR402	2. SET THE OUTPUT TO Od 3. SET THE SSG OUTPUT T	BB SIGNAL(7KHz 30% MOD). B BY VR402 FULLY COUNTER-CLOCKWISE.(D 43dB,AND ADJUST VR402 SO THAT THE	UUTPUT			
Separation	VR401	1. INPUT THE 98.1MHz,CO THE EXTERNAL MODULAT 2. SET THE STEREO MODUL THAT THE MAXIMUM SEP	NNECT THE OUTPUT OF A STEREO MODULATION TERMINAL, AND INPUT A 65dB SIGNATOR TO THE L OR R-ch AND ADJUST VRANATION IS OBTAINED. (MORE THAN 20dB)	NL. 101 SO			
CW	VR801	\pm TO 1.77V \pm 1dB BY VR8	dB SIGNAL(100Hz,MONO) AND ADJUST THE 01.	LEVEL			
Tape speed	TR101	2 ADJUST THE TAPE SPEE	1. INSERT A TAPE SPEED TEST TAPE (3000Hz). 2. ADJUST THE TAPE SPEED TO 2955~3090Hz BY TR101. 1. INSERT A DOLBY LEVEL TEST TAPE (400Hz-200nWb/m), CONNECT THE				
Dolby NR	VR501 VR502	MILLI VOLT-METER TO 2. ADJUST VR502(L) AND	O TP1(L) AND TP2(R). D VR501(R) TO OBTAIN AN OUTPUT OF 388mV±1dB.				
	TOP VIEW	ADJUSTMENT POINT,	BOTTOM VIEW				
VR401—	VR404—	VR402 VR403 VR 102 VR801 VR501 VR502	TP5 TP6 TP1 TP8 TP2				

EXPLANATION OF IC's:

Note: Only new microcomputers are described here.

■ μPD75518GF-192-3B9 052-3119-00 System Controller μPD75518GF-202-3B9 052-3120-00 (Mastar Micro Computer)

NOTE) The 052-3119-00 and the 052-3120 are master micro computers of SF and DSP versions respectively.

Those terminals provided with * in the terminal description below are subject to NC (unused) in the 02-3120-00. For other terminals, each stated

function applies to both.

OutwardForm

80 pin plastic QFP

Terminal Description

emmo	Description						
Pin No.	Symbol	1/0	Function GFX/TOM tape mechanism selecting terminal. J. GFX H-TOM				
1	TOM/GFX	ı	GFX/TOM tape mechanism selecting terminal. L:GFX, H:TOM				
2	AVREF	1	A/D conversion reference voltage.				
3	V _{DD}	-	Power supply voltage terminal.				
5	KS5	0	GFX/TOM tape mechanism selecting terminal. L:GFX, H:TOM A/D conversion reference voltage. Power supply voltage terminal. Key line selection, No.5 LCD display light terminal. Lit up with "H". Selection of E-VOL for woofer. "H" for master microcomputer operation. Voice source mute. Voice source selection. Source ASEL1 ASEL2 Stop L L Radio L H Tape L L A/C* H L Power supply control for peripheral IC. Indication driver, C-bus buffer, rotary controller, tape mode SW input, A/C CONT and so on. Power supply control for peripheral IC. Indicating LCD, electronic volume, voice source, powe supply for tape, audio and radio, and antenna. Standby release control for power amplifier. Selection of indication driver 1. Selection of indication driver 2. Data transfer I/O, indication driver in use. Key line, selection of No.4. key scan signal output terminal. GND terminal. Electronic volume selection.				
6	LCD LIGHT	0	LCD display light terminal. Lit up with "H".				
7	WF CS	0	Selection of E-VOL for woofer.				
8	AUX MON	0	Voice source mute.				
9	A MUTE	0	Voice source mute.				
10	ASEL1	0	Voice source selection.				
11	ASEL2		Source ASEL1 ASEL2				
			Stop L L				
			Radio L H				
			Tape L L				
			A/C* H L				
		_	Power supply control for peripheral IC.				
12	MAIN 5V	0	Indication driver, C-bus buffer, rotary controller, tape				
13	POWER	0	Indicating LCD, electronic volume, voice source, power				
14	AMP ON	0					
15	DISP CS1	0					
16	DISP CS2	0	Selection of indication driver 2.				
17 18 19	SI SO SCLK	0 0	Data transfer I/O, indication driver in use.				
20	K\$4	0	Key line, selection of No.4.				
21 \$ 28	K17 \$ K10	1	key scan input terminal.				
29 { 32	K\$3 { K\$0	0	key scan signal output terminal.				
33	GND	-	GND terminal.				
34*	vol cs	0	Electronic volume selection.				
35	E2PROM CS	0	E2 PROM selection.				
36 37 38	D-D0 D-CLK D-DI	0 0 -	Used for data output, clock input, electronic volume, E2 PROM, and S-PIC.				
39	S-PCS	0	Series/parallel IC selection.				
40 41	VOL-A VOL-B	ı	Rotary encoder input.				
42	MECH POWER	0	Cassette power supply control, main motor control, power motor and photo-reflector.				

Pin No.	Symbol	1/0	Fun	ction			
43	SBI ADR	0	Support for tuner microco		function	ns, and	
44	SBI CMD		control for C-bus commun				
			Transfer Type	ADR	Δ	MD	
			Data	0		0	
			Command	0		1	
			Address	1		0	
45	BUZZR	0	Buzzer transmission outpo	ıt			
46	SVL SRQ	1	C-bus slave request.				
47	NC NC	Ė	Unused.				
<u></u>	INC.	_	Detection of Vdd power (N "1" for	DOWAL SI	upply	
48	BACK UP	<u> </u>	drop.		po	.,,	
49	NC	<u> </u>	Unused.				
50 51 52	SO SCLK	0 0	Data input and output an communication.	d clock use	d for C-b	us	
53	ACC ON	ī	Accessory power supply d	etection. *	H" for A	CC ON.	
54	GND	-	GND terminal.				
55	XT1	-	System sub clock termina				
56	SND	-	GND terminal.				
57	X1	-					
59	x2	-	System clock terminal (4.19 MHz) . System reset terminal.				
60	RESET		ļ				
61	NC	ļ-	Tape Dolby output. "L" for Dolby ON.				
62	DOLBY	0	Preamplifier signal changeover according to tape				
63	FWD/REV	0	running direction. "H" FF/Rew, "L":FWD.				
64	MECH MUTE	0	Mute and preamprefier control during tape running. "H": FF/Rew condition, "L": Others.				
65	MTL OUT	0	Metal tape changeover output. "H" for tape running condition.				
. 66 67	P MOTER 1 P MOTER 2	0					
			Control mode	PM1		PM2	
			Preamplifier signal changeover according to tape running direction. "H" FF/Rew, "L":FWD. Mute and preamprefier control during tape running. "H": FF/Rew condition, "L": Others. Metal tape changeover output. "H" for tape running condition. Tape motor drive control to control operational condition of GFX mechanism. Control mode PM1 PM2 Stop L L Loading direction H L				
			Unused. Tape Dolby output. "L" for Dolby ON. Preamplifier signal changeover according to tape running direction. "H" FF/Rew, "L": FWD. Mute and preamprefier control during tape running "H": FF/Rew condition, "L": Others. Metal tape changeover output. "H" for tape runnin condition. Tape motor drive control to control operational condition of GFX mechanism. Control mode PM1 PM2 Stop L L				
			Eject direction	L		н	
			Brake	н		н	
68	M MOTER	-	Tape reel motor control	"H" for mo	tor ON		
69	MODE SW3	H	Detects mode status of ta				
70	MODE SW2	1	MODE STATUS	sw3	SW2	SW1	
71	MODE SE1		EJECT END	н	н	н	
			Loading/ejecting	L	н	Н	
			STOP	L	H	L	
			-GAP-	н	L	L	
			-GAP-	н	L	Н	
			REW PLAY direction FI		L	Н	
1			-GAP-	H	L	L	
			-GAP- H		L	L	
		_	REW PLAY direction PLY H H L				
72	TAPE IN	<u> </u>	Pack detection input, "H' loading to pack IN.	: Pack is p	resent - F	rom	
73	AVSS	-	A/D convertor reference	GND.			
74	APC DET	'	Music detection input, "L Absence level.	*: Presence	e level, "I	H*:	
75	MTLIN	1	Tape metal detection. "L	: Normal,	"H": Me	tal.	

Pin No.	Symbol	1/0	Function
76	REEL PULSE	1	Reel rotation detection for tape running. "L/H" changes: On rotation.
77	TEL IN	1	Telephone status. "H" for being used.
78	AUX S ON	1	Auxiliary slave operation status. "L": Auxiliary slave on operation.
79	REMOCON	1	Remote control input. Sorted into 10 categories according to A/D conversion.
80	MOD SEL	1	Provided with mode key. With "H", mode key provided.

Key Matrix Key matrix Table

Input	KS-0 (32Pin)	KS-1 (31Pin)	KS-2 (30Pin)	KS-3 (29Pin)	KS-4 (20Pin)	KS-5 (5Pin)
K1-0 (28Pin)		LOUD KEY PRESENCE/ ABSENCE	SUB- WOOFER PRESENCE/ ABSENCE ※	VOL MODE SEESAW/ ENCODER	OFF 1 H	T-MODE PRESENCE/ ABSENCE
K1-1 (27Pin)		(LAN/ALF)	CH 1ND LED/7 SEG.	SF/DSP PRESENCE/ ABSENCE	CLOCK & TEMP PRESENCE/ ABSENCE	
K1-2 (26Pin))) (SEEK UP, FF, TRK UP)	I(((SEEK DN, RW APC, TRK DN)	VOL-UP	DOMN	MUTE	
K 1-3 (25Pin)))/)) (TUNE UP, FF/APC, TRKUP/FF)	T MODE/ DX/LO	M3 RDM	M6 (MTL)	н	
K 1-4 (24Pin)	I((/(((TUNE DN, RW/APC, TRK UP/FB)	PS/AS	M2 SCAN	M5 BLS (APC)	М	
K 1-5 (23Pin)	BAND/ PLAY·PRO/ DISC·SEL	MODE (RADIO, TAPE, CD)	M1 RPT	M4 DOLBY	M RESET	
K 1-6 (22 Pin)	TAPE- EJECT	LOUD	RDS/PTY	TP/REG	SOUND F DSP	
K 1-7 (2 1 Pin)	POWER	AUDIO UP	AUDIO	A MODE/ LOUD	POSITION	

:Diode SW.

Diode SW

**In the table below, "0" means the diode SW is OFF (open) and "1" ON (short).

SW Name	Function
LOUD key	SW to select presence/absence of LOUD key. 1: LOUD key is present. 0: LOUD key is absent.
Woofer *	SW to select presence/absence of woofer. 1: Woofer is present. 0: Woofer is absent.
VOL mode	SW to select encoder/seesaw for volume mode. 1: Encoder. 0: seesaw.
ACC OFF	SW to select presence/absence of 1 H operation of Acc OFF. 1: Present. 0: Absent.
T MODE	SW to select presence/absence of tuning mode. 1: Tuning mode is absent. 0: Tuning mode is present.
LAN/ALF	Unused.
CH IND	SW to select presence/absence of channel indicator. 1: Channel indicator is present 0: Channel indicator is absent.
SF/DSP	SW to start sound flavor or DSP function. 1: Function is present. 0: Function is absent.
CLOCK&TEMP	Unused.

PARTS LIST:

© Electrical section

• SW PWB

3	EE NO	PART NO.	DESCRIPTION	974	REF
1	1 1 17 1	001-0207-00	LED TLR124	1	1011
10	1101.1104		CHIP-C 0.1 µF	3	0118
1	1107			\vdash	110
,	011011	751-1345-15	IC MB88307APEG		0118

1	REF NO.	PART NO.	DESCRIPTION	QTY
	101102,1103	051-6005-00	IC LC75821E	2
	C1102.1105	176-1012-00	CHIP-C 100pF	3
	1108			
1	01103.1106	178-6812-78	CHIP-C 680oF	2

• Tape mechanism PWB

REE NO	PART NO.	DESCRIPTION	QTY
06.7	042-0476-01	ELE-0 100 33 # F	
101	051-1546-10		1 :
08.9	173-1231-13	POLY-C 0.012 MF	
01-4.12	175-5611-50	CHIP-C 560pF	5
011	183-1043-61	ELE-C 50U 3.1 #F	1

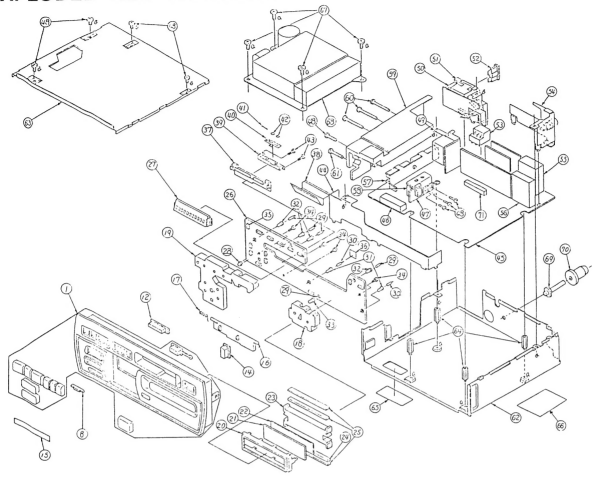
REF NO.	PART NO.	DESCRIPTION	QTY
014	183-2263-31	ELE-C 16U 22 μF	1
0.1.3	183-4743-61	ELE-C 50U 0.47 # F	1
013,15,16	183-4753-51	ELE-C 35U 4.7 # F	3
05	183-4763-11	ELE-C 6.3U 47 # F	1

Main PWB

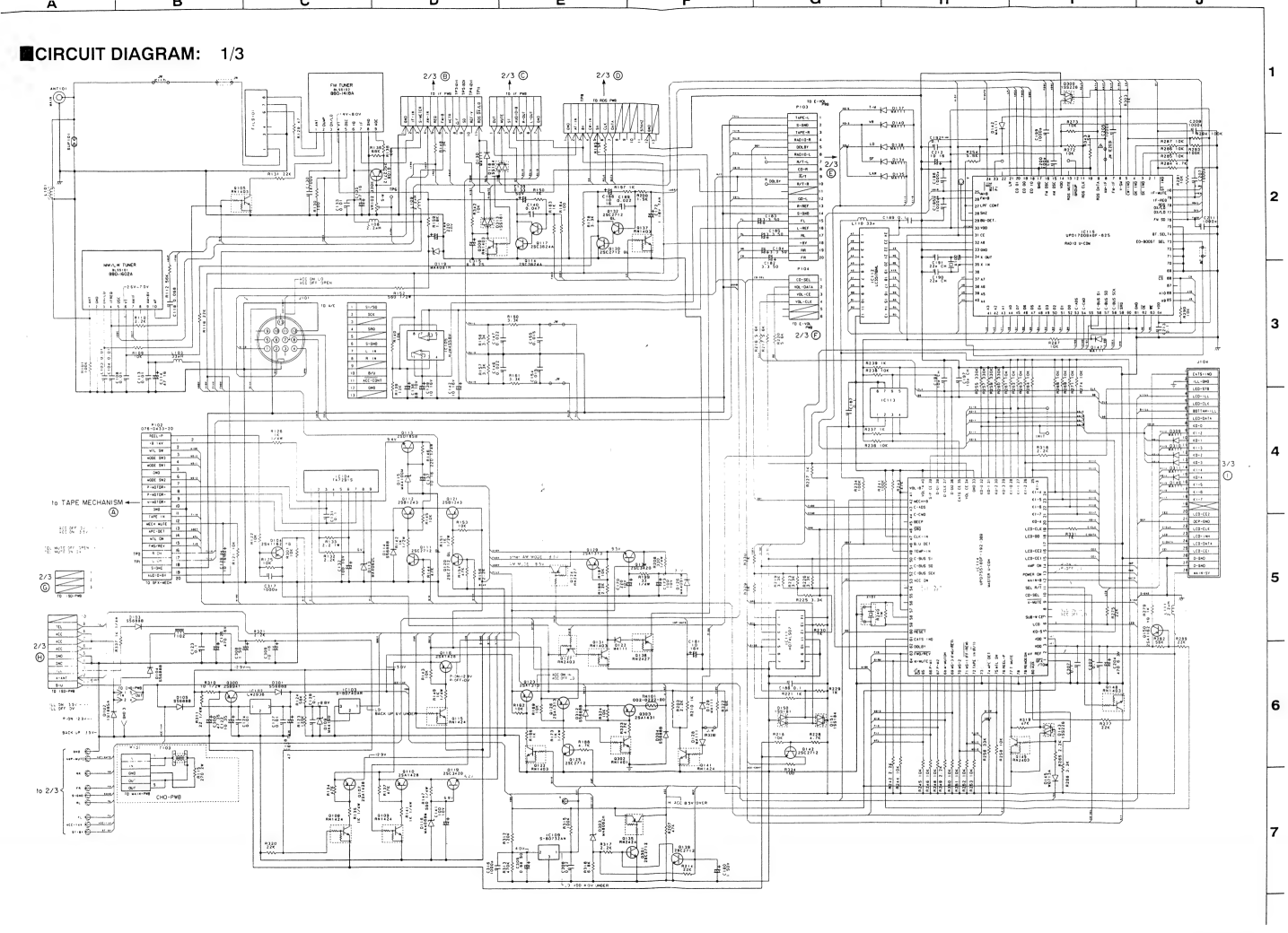
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Display	REF NO.							1
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Display	0118.191	00.		-				
1043.300.400 001-0367-03 1010 135226 3 1010 001-0361-108 201-0361-108 1010 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0367-30 001-0				+	1.7.1.1.5			1
D142.300.400 201-0367-00 D100E S3220E 3 S301-0377-34 D100E MH40021 S13121 D103E S301-0377-34 D100E MH40021 S13121 D103E D103E S301-0377-34 D103E MH40081 S301-0377-35 D103E MH40081 S301-0377-35 D103E MH40081 S301-0377-37 D103E MH40091 S301-0377-37 D103E MH40091 S301-0377-38 D103E MH40091 S301-0377-38 D103E S301-0377-39 S301-0377-39 D103E S301-0377-39 S301-0377-39 D103E S301-0377-39 S301-0377-39 D103E S301-0377-39 S301-0377-39 D103E S	D150.313			1 4				1
101		001-0354-05				002-3119-00	ALPOTOSIOGE TIGE	
D113	D143.300,402	201-0367-00	DIODE 138226	3		060-0122-10	SURGE PROTECTOR	1
11	İ					060-0130-50	CEKH-KESUNHIUK	+ +
001-0377-39 DIODE MALONSH CONTROL C	D1:3	301-0377-34		1		060-0235-00	BANU-PASS-FIL:ER	1
D126		001-0376-34				060-0240-00	CERA-RESUNATUR	
0126 031-0376-39	3116	001-0377-38	DIODE MA4068M	1 :	X102			1
Di26	5				.4301			1
Dispan=19	0126			1 : 1	9104.150	100-1162-50	TR 2SA1162-YG	2
Dilip	0.23					100-1179-50	2SA1179-567	
Dits	D110			1	9123,126,129	100-1313-00	TR 2SA1313-0Y	3
Dit5	יווע			1			TR 2SA1428-0Y	3
10.10 0.0 0	2115							1
2019 201-2423-29 100E 144150 1	פווכ							1
1033 104.105 301-0486-00 DIODE 558896 T 114.301.304 001-0528-00 1-2 1-				+ 1				2
134.391.304 301-0528-30	0109	001-0423-29	DIODE 050000					5
112.2.128-130 301-3516-30 DIODE 9H1! 15 18 182-2412-50 252412-485 184.135.137 138.140.142 146.147.309 310.211.80! 9114.117 162-3623-40 17.2503242-1568 9114.117 182-2412-30 17.2503242-1568 9114.117 182-2412-30 17.250324-41516 9114.117 182-3623-30 17.250324-41516 9114.117 182-3623-30 17.250324-41516 935-353 931-365-30 17.250324-41516 935-353 931-365-30 17.250324-41516 935-353 931-365-30 17.250324-41516 935-362-353 931-365-30 17.250324-41516 935-362-353 931-365-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-353 931-365-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41516 935-362-30 17.250324-41 935-362-30 17.250324-41 935-362-30 17.250324-41 935-362-30 17.250324 9	D103.104.105	001-0466-00	אאממני אחהוה.					
132 123 138 001 0516 00 DIODE 04111 18 134 135 137 138 148 142 146 147 309 131 301 302 301 302		001-0626-00	1-2	,				5
340.8 102-2715-00 TR 2502715 134.135.137 138.148.142 146.147.309 114.117 102-3624-00 TR 2503420-76RBL 147.309 147.318.00	312			+				1 3
134,135,137	D122,128-130	, 001-0516-00	DIODE MAI!!	1 1 5				1
136,147,309 310,311,301 301-0523-45 010DE 0457134 1 3250-353 103-1305-00 TR 2501365DE 3250-353 103-1305-00 TR 2501365DE 3250-353 103-1305-00 TR 2501365DE 3250-353 103-1305-00 TR 2501365DE 3250-353 301-0523-00 TR 2501365DE 3250-353 301-0523-00 TR 2501365DE 3250-353 301-0523-00 TR 2501365DE 3250-353 301-0325-00 TR 2501365DE 3250-353 301-0325-00 TR 2501365DE 3250-353 301-0325-00 TR 2501365DE 3250-353 301-0325-00 TR 2501365DE 3250-303-2-00 TR 2501365DE TR 2501365DE 3250-303-2-00 TR 2501365DE 3250-3	134,135,137	•		!				
310.311.301	138,140,142	·		1				2
310,311,801				1				2
D383		1			Q850-353			4
D145		201-0528-45	D!ODE M#8082H	1	9113	103-1858-00	TR 2SD1858PQR	1
THIOI 302-022-00 THEMISTOR 1 IFT 401 305-1022-51 F-TSHMS 1 IFT 402 305-1035-00 F-TSHMS 1 IFT 403 305-005 F-TSHMS 1 IFT 404 305-005 F-TSHMS 1 IFT 403 305-005 F-TSHMS 1		001-0638-00	DIODE 96713A	1	9404			1
TH101 302-0222-00 THESM!STOP 1 125-3001-02 UN2112 IFT 401 305-1022-51 IF-TRHNS 1 3155 125-3013-04 TR RN2424 IFT 402 305-1032-50 IF-TRHNS 1 3124-136 125-3013-04 TR RN2427 T102 309-0470-02 CHOKE 1 3103 309-0652-00 CHOKE 1 3103 309-0652-00 CHOKE 1 3103 309-0652-00 CHOKE 1 3105-122-131 125-2004-01 TR RN1401	D140				3127.145	125-0002-03	TR 9N2403	2
FT 40	TU1011	302-0222-00	THERMISTOR					
FT 402		205-1022-51	TELTSANS		Q125	125-3013-04	TR RN2424	:
T102 309-0470-02 CHOKE 1 3002 125-2004-01 TR RN1401 T103 309-0652-00 CHOKE 1 125-2020-01 101 310-2002-04 COIL 1 1 125-2004-03 TR RN1403 -401 310-2019-16 COIL : mH 1 125-2006-03 TR RN1403 -402 310-2199-16 COIL : 2.2 μ		205-1025-20	:F-TPGNS					2
T102 309-8652-00 CHOKE 1 125-2020-01 125-2020-01 101 310-2003-04 COIL 1 1 310-2003-04 COIL 1 1 310-2003-04 COIL 1 1 310-2003-04 COIL 1 1 310-2174-36 COIL 1 1 310-2174-36 COIL 1 1 310-2199-16 COIL 2.2 μ				1				1
101		309-0410-02	CHOKE	1	9702			
101		<u> </u>	COLL		3106 100 121			9
102 010-2199-19 CO1: ·2.2 μH 1 402.405.50 125-2020-02		1010-2003-04	0011					
108 109 111 010 2230 14 COIL 2.2 μ H 3 110 310 2230 28 COIL 33 μ H 2 141 310 312 4318 04 49R 186 E		910-2174-36	COIC TIME	+ 1				
14 14 2 2 2 2 2 2 2 2 2			C017 - 5 - 5 W H					4
URSØ1	L108,109,111	010-2230-14	<u> 5011 +2.2 μ Η</u>			125-2017-04	. K KN1424	4
UR5Ø1,502	L103,110	010-2230-28	COIL · 33 μ H			<u> </u>		+
URIQ2 Q12-4738-12 URIABLE-F - 330k 1 C411 Q43-1600-39 CHIP-C Q.039 μ F UR4Q4 Q12-4863-06 UARIABLE-R - 10k 1 C416.421,422 Q43-1600-47 CHIP-C Q.047 μ F UR4Q1,402 Q12-4863-07 UARIABLE-R - 22k 2 424.427 UR4Q3 Q12-4863-09 UARIABLE-R - 47k 1 C808 Q43-1600-56 CHIP-C Q.056 μ F IC135 Q51-0350-55 IC NJM4558M 1 C113.415 Q43-1600-68 CHIP-C Q.068 μ F IC3Q1 Q51-0350-55 IC NJM2058M 1 C129.131.186 Q43-1600-68 CHIP-C Q.068 μ F IC5Q2,503 Q51-0853-01 IC M5201FP 2 187.189.192 IC5Q1 Q51-1038-01 IC CXA1102M 1 202.213.307 IC1Q4 Q51-1014-10 IC TA7291S 1 10.428.434 IC112 Q31-1250-00 IC TC4366F 1 363.811.815 IC4Q2 Q51-1375-35 IC 1 363.811.815 IC4Q1 Q51-1556-05 IC S-30740AN 1 C169 172-2231-10 POLY-C Q.022 μ F IC302 Q51-1319-00 IC SA6579T 1 C140 172-4731-10 POLY-C Q.047 μ F IC1Q2 Q51-1322-05 IC S-30752AN 1 C194.197 176-1007-00 CHIP-C 1000 F CH IC1Q2 Q51-1334-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1334-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1334-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1334-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1334-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1334-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1334-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1319-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1319-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1319-00 IC LM2936 1 C200.519.521 I76-1011-00 CHIP-C 1000 F CH IC1Q2 Q51-1319-00 IC1Q2 IC1Q2 IC1Q2 IC1Q2 IC1Q2 IC1Q2 IC1Q2	UR8Ø1	012-4318-04	UARIABLE-R +3.3k					+ +
UR1@2	UR501,502							1 1
UR404		012-4738-12	UARIABLE-R +330k					1
UR401.402		012-4863-06	UAR!ABLE-R +10k			043-1600-47	7 CHIP-C 0.047 μF	5
ORAQ3		012-4863-97	UARIABLE-R +22k	2	424,427			-
C105				1 1	0808			1 1
C1301				1	C118,415			2
105 0 2,503		051-0556-01	IC NJM2058M	1	C129,131,186	043-1601-10	CHIP-C 0.1 μF	20
1050 1050 1051 1038 - 01 10 0 10 10 10 10 10								
IC104						I .		
C112				1 1	410,428,434	1		
10112 351-1250-00 10 T04366F 1 303.311.315 10113 051-1375-35 10 1 363 172-1041-10 POLY-C 0.1 \(\mu F \)				1				
10113						1		
C123,356,357 172-1041-10 POLY-C 0.1 \(\mu F \)								
C103		051-1515-30	I IC TURITZOF			172-1841-18	POLY-C 0.1 "F	3
108 051 1819 00 10 SAA6579T		051-1525-00	10 1H0112HF					1
C1009		051-1550-05	10 0006570T					1
1 C200.519.521 176-1011-00 CHIP-C 100oF CH								2
								11
	:C102	05:-:834-00	10 102936			110-1011-00	CHIP-C LOUDE CH	1 ' '
IC850.351 05:-2807-00 IC TDA35600 2 707-7!4	IC850,851	051-2007-00	10 DA8560Q	1 2	701-714	Ļ	L	

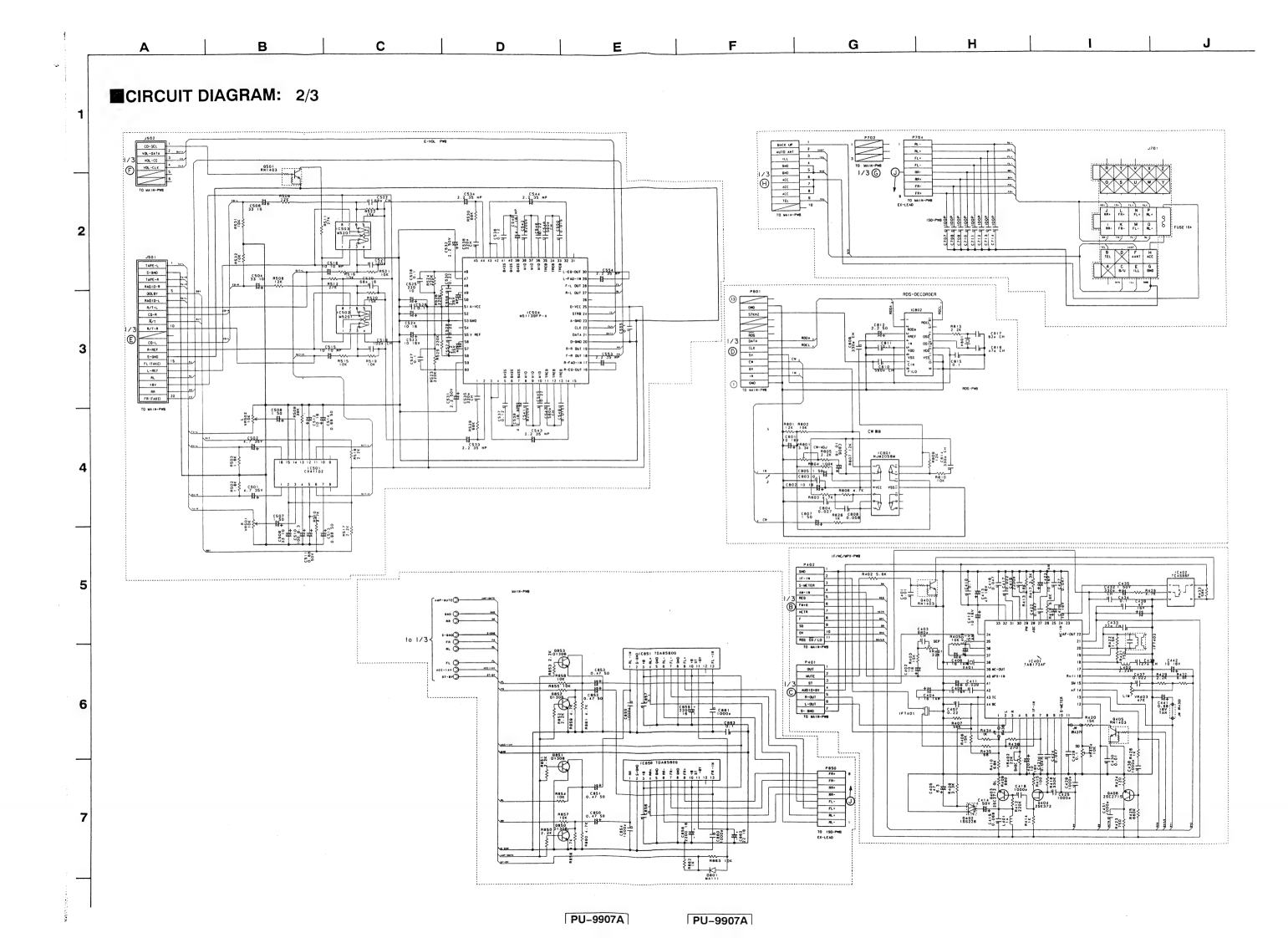
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0535,536		CHIP-C 220pF CH	2	.511,516	182-1066-23	ELE-C 10U 10 # F NP	2
0438		CHIP-C 27pF CH	1	C539,540	182-4756-32	ELE-C 16U 4.7 μF NP	4
0432,809,814	176-3311-00	CHIP-C 330pF CH	3		182-4763-33	ELE-C 16U 47 μ F	4
0816		CHIP-C 47pF CH	1	439		5.5.0.5011 1.5	7
0547,548,810	176-5611-00	CHIP-C 560pF CH	3			ELE-C 50U 1 μ F	'
0520.522	176-6801-00	CHIP-C 68pF CH	2	435,507,508			
0403		CHIP-C 680pF CH	1	807			0.0
C817	176-8201-00	CHIP-C .2pF CH	1			ELE-C 16V 10 μ F	20
0537.538	177-1242-05	CHIP-C 0.12 #F	2	142,166,131			
0306.407.529	177-2242-05	CHIP-C 0.22 μF	6	212,309,432			
530.545.546				408,412,420			
0195,196,199	178-1022-05	CHIP-C 1000pF	18	426,442,512			
205,207,208				523,524			
211,316,317	1			801,802,806			
418,425,429				0122		ELE-0 350 10 4F	+
431,436,354				C510		ELE-0 6.3U 100 μ F	
255.260.261				0132,141,173	183-1073-22	ELE-0 100 100 MF	3
0103,104,108	178-1032-05	CHIP-C 0.01 #F	9		183-2253-61	ELE-C 500 2.2 μF	3
113,124,127				0533.534		ELE-C 35U 2.2 #F NP	8
133.401.430				543,544,553			
1154,155,549	178-1532-05	CHIP-C 0.015 #F	4	554.556.557			ļ
550				0362		E.E-C 16U 22 μF	+
0419		CH!P-C 2233oF	1	0139		ELE-C 50U 0.33 μF	+
0146,147,417	178-2232-05	CHIP-C 3.322 #F	4	0132-185		ELE-C 50U 3.3 MF	4
437						ELE-C 100 33 # F	3
08014	178-2732-05	CHIP-C 3.327 #F		0850-853		ELE-C 50U 0.47 μF	4
0130		CHIP-C 4700pF	:	0501.502		FLE-C 35U 4.7 # F	2
0541.542	178-8222-05	CHIP-C 3200pF	1	3405		ELE-C 6.3U 47 4F	
0128	042-0171-00	TAN-C 16U 47μF	1	C305.511.513	183-6843-61	ELE-C 50U 0.68 # F	4
0172.404.406	042-0397-00	CHIP-C 184 1 MF	3	514			-
0409	042-0397-06	CHIP-C 350 3.1 μF	1	0315		ELE-0 25U 6.3 #F	+
0441		CHIP-C 16U 3.68μF	!	C136		ELE-C 100 98 # F	+
0423		CHIP-C 16U 10 #F	1	C170		ELE-C 100 220 AF	+
0358,859		ELE-C 16U 2200 μF	2	0300		ELE-C 35U 47 # F	+-
0204		ELE-C 6.30 470 μ F	1	0125	184-4773-31	FIE-C 18U 470 m.F	1
21/4/525	042-0452-01	ELE-C 100 220 # F	2				

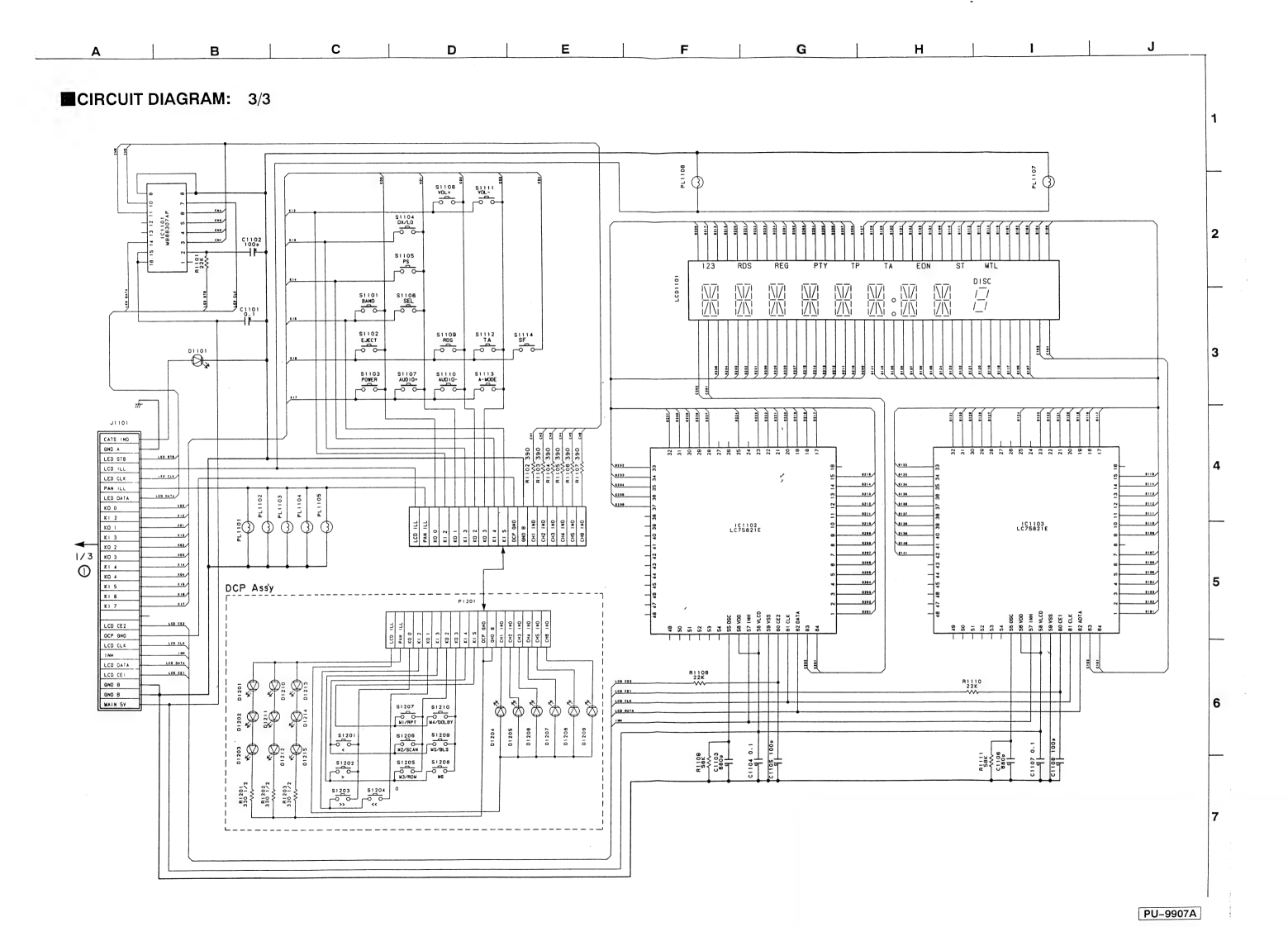
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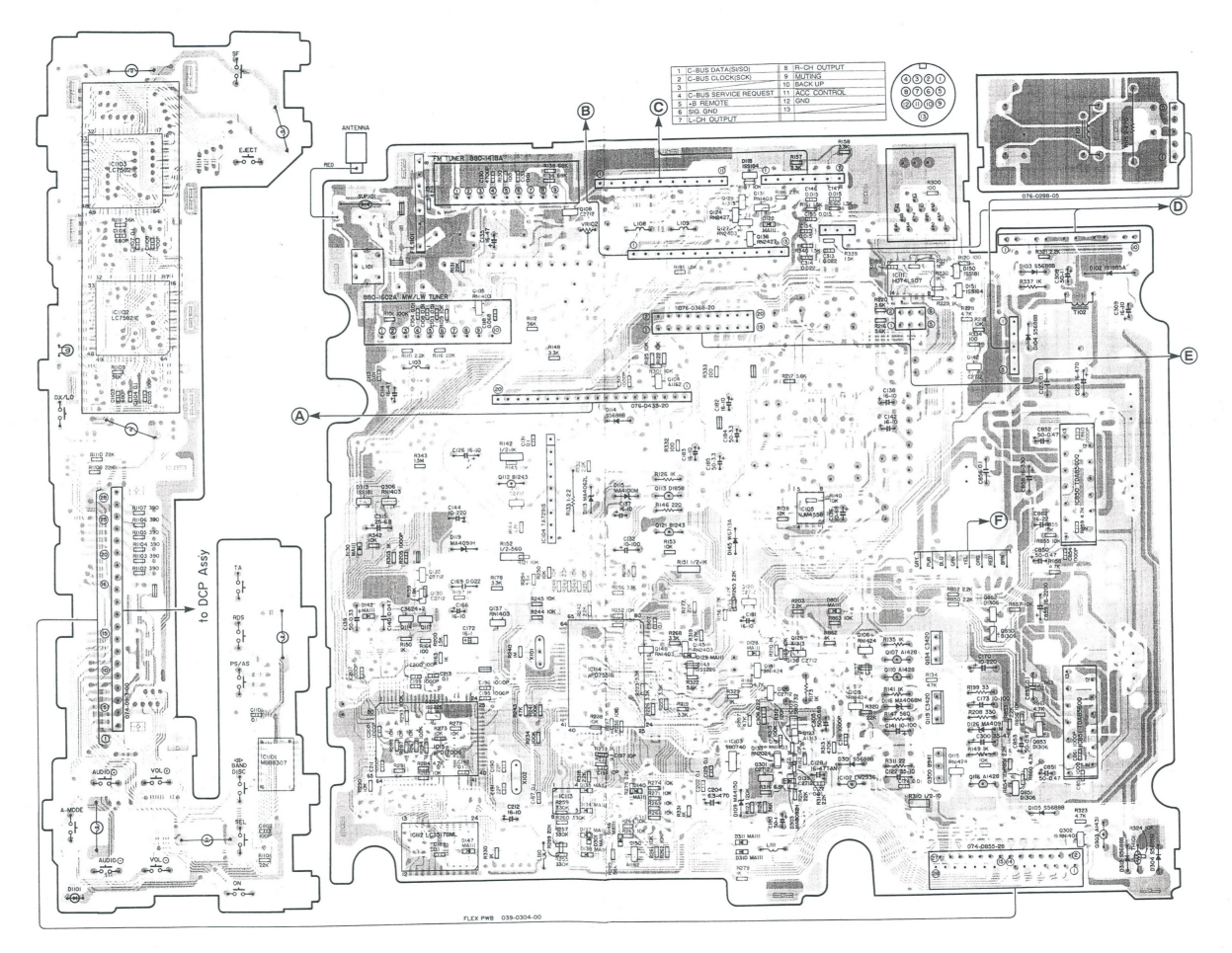


NO	PART NO.	DESCRIPTION	QTY	NO	PART NO.	DESCRIPTION	QTY
110	940-7681-00	SUB ESCUT-ASSY	1	41	750-2638-00	FF-GEAR SPRING	1
3	940-1690A	ESCUTCHEON ASSY	1	42	743-1500-20	E-RING	2
8	382-3770-00	BUTTON*DCP	1	43	716-0674-00	SCREW	2
12	382-3781-00	BUTTON*A. MUDE	1	44	331-0295-00	FRONT PLATE	1
14	382-3777-00	BUTTON*EJECT	1	45	039-0305-01	MAIN PWB	1
15	290-6073-00	LABEL	1	46	074-0855-28	OUTLET SOCKET*28P	1
16	320-0391-41	DUSTPROOF-CVR	1	47	313-1423-00	HEAT SINK	1
17	750-2309-01	SPRING	1	48	714-2608-81	MACHINE SCREW	8
18	335-4774-00	ILLUMI PLATE	1	49	331-0160-00	CHOKE HOLDER	1
19	335-4773-00	ILLUMI PLATE	1	50	074-0930-08	OUTLET SOCKET*ISO 26P	1
20	331-0157-00	LCD HOLDER	1	51	330-9391-01	BACK PLATE	1
21	379-1016-20	INDICATOR	1	52	060-0057-56	AUTO-FUSE*10A	1
22	335-4527-00	REFLECTOR	1	53	074-0818-00	OUTLET SOCKET*13P DIN	1
23	335-4524-00	LCD-ILLUMI	1	54	331-0161-21	ANT-HOLDER	1
24	345-7366-00	RUBBER CONNECTOR	2	55	880-1418A	FM TUNER BLOCK	1
25	347-3818-00	SPACER	2	56	880-1602A	MW/LW TUNER BLOCK	1
26	039-0337-00	SWITCH PWB	1	57	331-0298-01	IC-HOLDER	1
27	074-0913-00	OUTLET SOCKET	1	58	330-9409-01	HEATSINK HOLDER	1
28	001-0207-00	LED	1	59	313-1564-00	HEAT SINK	1
29	017-0361-01	PILOTLAMP	5	60	716-1706-00	MACHINE SCREW	3
30	017-0411-00	PILOTLAMP	2	61	714-2614-81	MACHINE SCREW	1
31	345-7148-09	LAMP CAP	2	62	311-1591-12	LOWER CASE	1
32	345-3814-71	LAMP CAP	4	63	310-1527-02	UPPER CASE	1
33	345-4441-73	LAMP CAP	1	64	716-1461-00	SPACER	4
34	702-2005-81	TAP SCREW	4	65	290-4411-00	LABEL	1
35	013-3812-11	SWITCH	14	66	286-8181-05	SETPLATE	1
36	353-0359-00	SHADE	1	67	716-0878-00	IT-SCREW	4
37	331-0296-00	CONNECTOR HOLDER	1	68	930-0735-00	TAPE-MECHAN I SM*GFX	1
38	039-0304-00	FLEX PWB	1	69	716-1489-00	REAR BOLT	1
39	331-0297-00	PLATE HOLDER	1	70	345-4847-01	STOPPER	1
40	330-9395-01	HOOK PLATE	1	71	076-0433-20	PLUG*20P	1

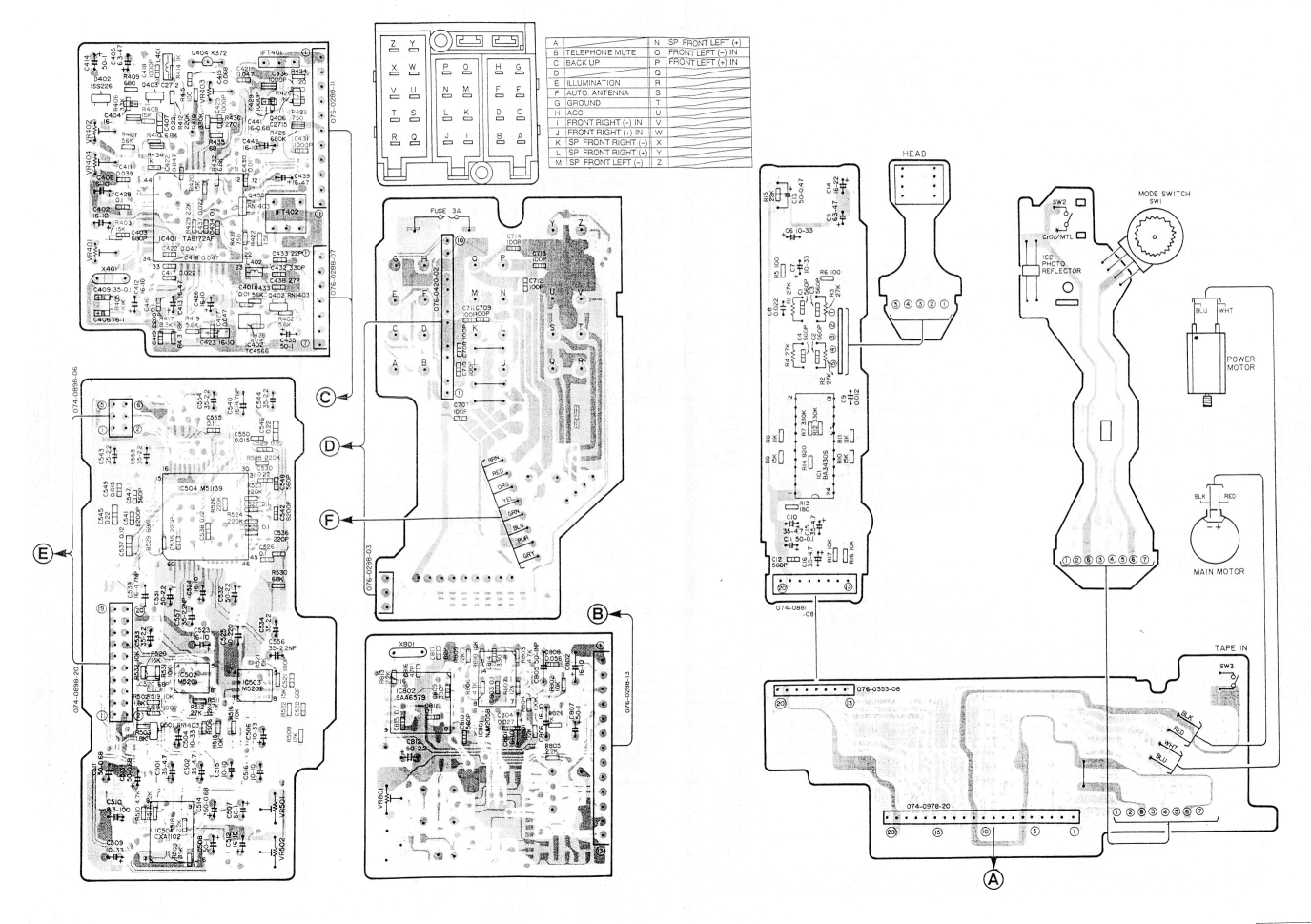






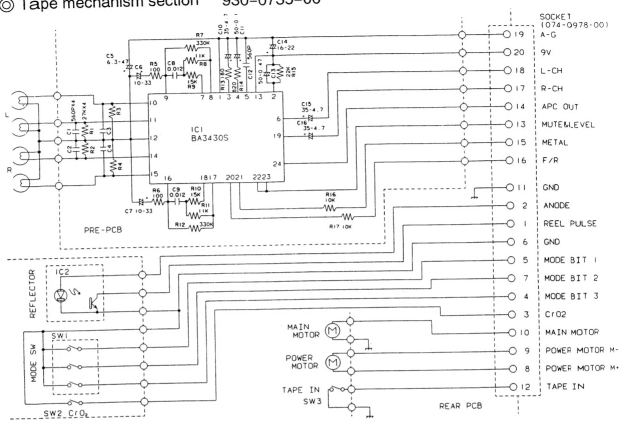


PRINTED WIRING BOARD: 2/2



CIRCUIT DIAGRAM:

930-0735-00



■EXPLODED VIEW • PARTS LIST: Tape mechanism section 930-0735-00

		DECORIDIION	QTY	NO	PART NO.	DESCRIPTION	TOTY
NO.	PART NO.	DESCRIPTION	1 1	24	606-0101-05	PACK GUIDE	1
1	960-4294-08	DECK PLATE-ASSY	$\frac{1}{1}$	25	610-0342-01	HEAD-P-ROLLER	1
2	960-4261-04	HEAD PLATE ASSY	$+\frac{1}{1}$	26	610-0343-00	GUIDE A ROLLER	1
3	960-4262-03	FF/REW P-ASSY	$\frac{1}{1}$	27	611-0091-02	FLYWHEEL	2
4	960-4263-01	IDLER-P-ASSY F	1 1	31	613-0285-02	IDLER GEAR	2
5	960-4264-01	IDLER-P-ASSY R	1	32	613-0286-02	FF/REW GEAR	1 2
6	960-4266-05	MODE PLATE-ASSY	1	33	613-0288-01	HERICAL GEAR	1
7	960-4269-04	ROLLER ASSY F	1	34	613-0289-01	GEAR A	1
8	960-4270-04	ROLLER ASSY R	1	35	613-0290-00	POWER GEAR	$+\frac{1}{1}$
9	960-4271-02	REEL ASSY F	1	41	630-2597-01	CHANGE LINK	1
10	960-4272-02	REEL ASSY R	1		630-2598-04	EJECT LINK	1 1
11	960-4298-90	EJECT SUB-ASSY	1	42	630-2598-04	ADJUST LINK	1
11-1	750-2948-01	SW-PLATE SPRING	1	43		MOTOR PLATE	1
12	960-4296-90	BOTTOM SUB-ASSY	1	44	630-2601-02	PWB FRAME	1
12-1	960-4295-02	BOTTOM P-ASSY	1	45	630-2626-01		1
12-2	099-9548-00	FLEX PWB	1	46	630-2605-01	GUIDE ARM	1
12-3	013-3951-00	SWITCH	1	51	631-1992-01	PACK STOPPER	2
12-4	013-3953-00	SWITCH	1	52	631-1993-01	SLIDE BUSH	13
12-5	051-1114-03	IC NJL5161K-P	1	56	716-0484-00	SCREW*M2X2.25 B	2
12-6	746-0767-00	WASHER	2	57	716-0761-01	SCREW	1 2
13	960-4282-03	DETECT-SUB-ASSY	1	58	716-0833-10	AZIMUTH SCREW	2 2 6
14	960-4301-02	PLAY-L-ASSY GF	1	61	746-0624-00	WASHER	1 2
15	099-9540-00	SIDE PWB	1	62	746-0724-00	WASHER	2
15-1	074-0881-08	OUTLET SOCKET*8P	1	63	746-0761-00	WASHER	1
16	990-0692-00	REAR-PWB-ASSY	1	64	746-0762-00	WASHER	$+\frac{1}{1}$
16-1	013-3906-00	SWITCH	1	66	750-2946-02	PINCH SPRING	
16-2	074-0978-20	OUTLET SOCKET*20P	1	67	750-2947-01	EJECT-P-SPRING	1 2
16-3	076-0353-08	PLUG*8P	1	68	750-2949-00	SLIDE SPRING	
16-4	099-9541-00	PWB	1	69	750-3017-01	IDLER-P-SPRING	1
17	SMA-130-100	DC-MOTOR*MAIN	1	71	800-4911-60	VINYL-COAT-WIRE*BLK	1
18	SMA-131-100	DC-MOTOR*POWER	1	72	802-4911-60	VINYL-COAT-WIRE*RED	1
21	011-0307-28	HEAD	1	73	806-4914-60	VINYL-COAT-WIRE*BU	1
22	602-0118-00	BELT	1	74	809-4914-60	VINYL-COAT-WIRE*WHT	1
23	604-0046-00	TENSION PULLEY	1				
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